[72]	Inventor	Jon H. Myer Woodland Hills, Cali	:0
[21]	Appl. No.	770,504	Ц.
[22]		Oct. 25, 1968	
	Patented		
[73]	Assignee		npany
[54]		APH DISPLAY SYST	— ГЕМ
[52]	U.S. Cl	***************************************	178/7.30, 250/199, 350/285
[51]	Int. Cl		H04n 3/02
[50]	Field of Sea	rch	350/160
	161	, 285; 178/7.5 (D), 5.	4 (BPD), 6.6, 7.3 (D), 1); 250/199 (Inquired)
[56]		References Cited	
	Ul	NITED STATES PAT	ENTS
2,185,			

3,060,429 3,238,296	10/1962 3/1966	Smith	178/7.5D 346/75 178/7.5D 346/75
Primary Ex	aminer—R	obert L. Griffin	

Assistant Examiner—Donald E. Stout Attorneys—James K. Haskell and Lewis B. Sternfelo

ABSTRACT: The disclosed system serves to provide live images on a display screen by modulating a light beam projected towards the display screen through a transparent medium having a totally internally reflecting surface. The modulation is accomplished by selectively frustrating the total internal reflection with a stream of solid or liquid particles which are capable of being applied to the reflecting surface electrostatically. Thus, the system may be called a Drosograph Display System, "drosograph" being derived from the Greek words, "drosos" and "graphein," respectively meaning "dew" and "to write".

